

DERWENT-ACC-NO: 2002-032381

DERWENT-WEEK: 200276

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Inter-client-communication method
using java language

INVENTOR: JUN, S J; JEON, S J

PATENT-ASSIGNEE: GAMEVIL INC[GAMEN]

PRIORITY-DATA: 2000KR-0000770 (January 8, 2000)

PATENT-FAMILY:

PUB-NO	PAGES	MAIN-IPC	PUB-DATE	LANGUAGE
KR 337757 B	000	H04L 012/28	May 24, 2002	N/A
KR 2001068719 A	001	H04L 012/28	July 23, 2001	N/A

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-DESCRIPTOR	APPL-NO
KR 337757B	January 8, 2000	N/A	2000KR-0000770
KR 337757B	N/A	Previous Publ.	KR2001068719
KR2001068719A	January 8, 2000	N/A	2000KR-0000770

INT-CL (IPC): H04L012/28

ABSTRACTED-PUB-NO: KR2001068719A

BASIC-ABSTRACT:

NOVELTY - An inter-client communication method using Java language is provided to minimize the load of a server by making communication directly executed between clients when inter-client communication is executed using a Java

program.

DETAILED DESCRIPTION - A server(11) receives a Java authentication code from a Java authentication site(12). The server(11) transmits an authenticated Java applet and the IP addresses of clients(13-16), who will execute communication each other, to the clients(13-16). In other words, the server(11) transmits the IP addresses of the second, third and fourth clients to the first client(13). The server(11) transmits the IP addresses of the first and third clients to the second client(14). The server(11) transmits the IP addresses of the second and fourth clients to the third client(15). The server(11) transmits the IP addresses of the first and third clients to the fourth client(16).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: INTER CLIENT COMMUNICATE METHOD LANGUAGE

DERWENT-CLASS: W01

EPI-CODES: W01-A06;